## **AMENDED**

Serial No. **5254**5

## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Returned to applicant for correction  ANOV 2.2 1988  Map filed  JAN 0.3 1989  Map filed  JAN 0.3 1989  The applicant John Juelson (Don Travis) Agent  The applicant John Juelson (Don Travis) Agent  P.O. Box 1622  Seet and No. or P.O. Box No.  Revada 89406  Sout and 20 Octo No.  a place of use of a portion  Front discrete, manter of our, subjurgate of our of column No. 17 Description, Proceedings by Proceedings of the North Collins, Proceedings in Description, Proceedings of the North No. 17 Description of the North No. 17 Description to change the North North North Description to change the North Nort	Date	e of filing in State Engineer's Office
The applicant John Juelson (Don Travis) Agent  F.O. Box 1622  Store and No. or FO. Non No.  Nevada 89405  Store and No. or FO. Non No.  Polar of devention, manuror of our, and/or place of our of the Market States of a portion  A. place of use of a portion  Polar of devention, manuror of our, and/or place of our of the No. 192-2; 4-1  (General scaling in the Normal Cardinace, Proof or Claim No. 192-2; 4-1  (General scaling in the Normal Cardinace, Proof or Claim No. 192-2; 4-1  (General scaling in the Normal Cardinace, Proof or Claim No. 192-2; 4-1  (General scaling in the Normal Cardinace, Proof or Claim No. 192-2; 4-1  (General scaling in the Normal Cardinace, Proof or Claim No. 192-2; 4-1  (General scaling in the Normal Cardinace, Proof or Claim No. 192-2; 4-1  (General scaling in the Normal Cardinace, Proof or Claim No. 192-2; 4-1  (General scaling in the Normal Cardinace, Proof or Claim No. 192-2; 4-1  (General scaling in the Normal Cardinace, Proof or Claim No. 192-2; 4-1  (General scaling in the Normal Cardinace, Proof or Claim No. 192-2; 4-1  (General scaling in the Normal Cardinace, Proof or Claim No. 192-2; 4-1  (General scaling in the Normal Cardinace, Proof or Claim No. 192-2; 4-1  (General Scaling in the Normal Cardinace, Proof or Claim No. 192-2; 4-1  (General Scaling in the Normal Cardinace, Proof or Claim No. 192-2; 4-1  (General Scaling in the Normal Cardinace, Proof or Claim Normal Cardinace, Proof of Claim Normal Cardinace, Proof or Claim Normal Cardinace, Proof or Claim Normal Cardinace, Proof or Claim Normal Cardinace, Proof of Claim Norm		NOV 2 2 1988
Bres and No. or FO. Box No.  Nevada 89406  N		IAN A 9 1000 IAN A 9 1000
Newada 89406  A place of use of a portion  None of diversion, manner of use, and/or place of use  of water heretofore appropriated under  Truckee—Carson Irrigation District No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Ferming, Industrial, etc. If or suck state number and kind of samula.  The water to be used for equals 443.5 palmos per minut.  Security of Subming right by Ferming, Industrial, etc. If or suck state number and kind of samula.  Frequency of Subming right by Ferming, Industrial, etc. If or suck state number and kind of samula.  Frequency of Subming right by Ferming, Industrial, etc. If or suck state number and kind of samula.  Frequency of Subming right by Ferming, Industrial, etc. If or suck state number and kind of samula.  Frequency of Subming right by Ferming, Industrial, etc. If or suck state number and kind of samula.  Frequency of		The applicant
Newada 89406  A place of use of a portion  None of diversion, manner of use, and/or place of use  of water heretofore appropriated under  Truckee—Carson Irrigation District No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Fermi, Certificate, Proof of Claim No. 192-2; 4-1  (Generally subming right by Ferming, Industrial, etc. If or suck state number and kind of samula.  The water to be used for equals 443.5 palmos per minut.  Security of Subming right by Ferming, Industrial, etc. If or suck state number and kind of samula.  Frequency of Subming right by Ferming, Industrial, etc. If or suck state number and kind of samula.  Frequency of Subming right by Ferming, Industrial, etc. If or suck state number and kind of samula.  Frequency of Subming right by Ferming, Industrial, etc. If or suck state number and kind of samula.  Frequency of Subming right by Ferming, Industrial, etc. If or suck state number and kind of samula.  Frequency of	Ρ.	O. Box 1622 of Fallon
of water heretofore appropriated under Truckee	Ne	
United States of America v. Orr Water Ditch Co. in Equity No. A.13 Claim No. 3;  New York of Display in Decree.)  1. The source of water is	<u>a</u>	place of use of a portion  Point of diversion, manner of use, and/or place of use
United States of America v. Orr Water Ditch Co. in Equity No. A.13 Claim No. 3;  New York of Display in Decree.)  1. The source of water is	of v	vater heretofore appropriated under Truckee- Carson Irrigation District No. 192-2: 4-1 (Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
United States of America v. Alpine Land & Reservoir Co. D.C. No. D.—183 BRT  1. The source of water is.  Truckee River & Carson River Name of areas, late, and ground spring or other source.  2. The amount of water to be changed.  87.50 ACRE-Sed. Second feet, serve feet. One second foot equals 448.3 gallons per minute.  3. The water to be used for	Un	rited States of America v. Orr Water Ditch Co. in Equity No. A.13 Claim No. 3;
2. The amount of water to be changed		
2. The amount of water to be changed		
2. The amount of water to be changed	******	
2. The amount of water to be changed	1.	The source of water is Truckee River & Carson River
3. The water to be used for		
4. The water heretofore permitted foras_decreedas_decreedas_decreedas_decreedas_decreedas_decreedas_decreedas_decreedas_decreed		
5. The water is to be diverted at the following point. Lahontan Dam being within the SWA-SEA.  Describe as being within a 40-acre subdivision of public survey and by course and distance to a section corner. If on ussurveyed land, it should be stated.  6. The existing permitted point of diversion is located within.  10. Change.  11. Proposed place of use. All in Sec. 1, T.17 N., R.28 E., M.D.B.&M 5.50 Ac. in the NWA-Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  NWA; 2.70 Ac. in the SWA-NWA; All in Sec. 2, T.17 N., R.28 E., M.D.B.&M 9.95  Ac. in the NEM-NEM; 6.85 Ac. in the SEM-NEM;  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or 3.45 Ac. in the SEM-NWA; All in Sec. 1, T.17 N., R.28 E., M.D.B.&M 9.55 Ac. in the SEM-NWA;  10. Land the NEM-NEM; 5.15 Ac. in the SEM-NWA; All in Sec. 1, T.17 N., R.28 E., M.D.B.&M 9.5 Ac. in the manuter of use of irrigation permit, describe arrange to be removed from irrigation.  NWA; NWWA; 5.05 Ac. in the SEM-NWA; All in Sec. 1, T.17 N., R.28 E., M.D.B.&M 9.5 Ac. in the manuter of use of irrigation permit, describe arrange to be removed from irrigation.  NWA; NWWA; 5.05 Ac. in the SEM-NWA; All in Sec. 2, T.17 N., R.28 E., M.D.B.&M 9.5 Ac. in the SEM-NWA; 5.15 Ac. in the SEM-NEW; 5.15 Ac. in the SEM-NEW; 5.15 Ac. in the SEM-NEW; 6.81 In Sec. 2, T.17 N., R.28 E., M.D.B.&M 9.5 Ac. in the SEM-NWA; 5.10 Ac. in the SEM-NEW; 6.81 In Sec. 1, T.17 N., R.28 E., M.D.B.&M 9.5 Ac. in the SEM-NEW; 5.10 A		Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
Section 33. Township 19 North. Range 26 East, M.D.B.&M.  distance to a section corner. If on unsurveyed land, it should be stated.  6. The existing permitted point of diversion is located within.  10 Change 11 point of diversion is not changed, do not answer  7. Proposed place of use. All in Sec. 1, T.17 N., R.28 E., M.D.B.&M 5.50 Ac. in the NW4-  NW4; 2.70 Ac. in the SW4-NW4. All in Sec. 2, T.17 N., R.28 E., M.D.B.&M 9.95  Ac. in the NE4-NE4; 6.85 Ac. in the SE4-NE4.  8. Existing place of use.  All in Sec. 4, T.18 N., R.29 E., M.D.B.&M 9.55 Ac. in the SW4-NW4;  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use und/or  3.45 Ac. in the SE4-NW4. All in Sec. 1, T.17 N., R.28 E., M.D.B.&M 95 Ac. in the  number of use of irrigation permit, describe acreage to be removed from irrigation.  NW4: NW4; 5.05 Ac. in the SW4-NW4. All in Sec. 1, T.17 N., R.28 E., M.D.B.&M 95 Ac. in the  NW4: NW4; 5.05 Ac. in the SW4-NW4. All in Sec. 2, T.17 N., R.28 E., M.D.B.&M 95 Ac. in the  Nonth and Day  10. Use was permitted from as decreed.  Month and Day  Month an	4.	The water heretofore permitted for as decreed  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
6. The existing permitted point of diversion is located within.  Docaribe by legal subdivisions. If for irrigation state number of acres to be irrigated.  NWa; 2.70 Ac. in the Swa-Nwa. All in Sec. 2, T.17 N., R.28 E., M.D.B.&M 9.95  Ac. in the NEa-NEa; 6.85 Ac. in the SEa-NEa.  8. Existing place of use.  All in Sec. 4, T.18 N., R.29 E., M.D.B.&M 9.55 Ac. in the SWa-Nwa:  Describe by legal subdivisions. If permit is for irrigation, state number of acres to be irrigated.  NWa: 7.70 Ac. in the SEA-NWA: All in Sec. 2, T.17 N., R.28 E., M.D.B.&M 9.95  Ac. in the SEA-NWA: All in Sec. 1, T.17 N., R.28 E., M.D.B.&M 9.55 Ac. in the SWa-NWA:  Bescribe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or  3.45 Ac. in the SEA-NWA: All in Sec. 1, T.17 N., R.28 E., M.D.B.&M .95 Ac. in the manner of use of irrigation permit, describe acreage to be removed from irrigation.  NWa: NWa: 5.05 Ac. in the SWa-NWA: All in Sec. 2, T.17 N., R.28 E., M.D.B.&M .85  Ac. in the NEA-NEA; 5.15 Ac. in the SEA-NEA:  9. Use will be from as decreed Month and Day Month and Day of each year.  Month and Day of each year.  10. Use was permitted from 3.8 decreed Month and Day Month and	5.	The water is to be diverted at the following point Lahontan Dam being within the SWz-SE's.  Describe as being within a 40-acre subdivision of public survey and by course and
6. The existing permitted point of diversion is located within.  Docaribe by legal subdivisions. If for irrigation state number of acres to be irrigated.  NW4; 2.70 Ac. in the SW4-NW4. All in Sec. 2, T.17 N., R.28 E., M.D.B.&M 9.95  Ac. in the NE4-NE4; 6.85 Ac. in the SE4-NE4.  8. Existing place of use.  All in Sec. 4, T.18 N., R.29 E., M.D.B.&M 9.55 Ac. in the SW4-NW4. All in Sec. 1, T.17 N., R.28 E., M.D.B.&M 9.55 Ac. in the SW4-NW4; Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or 3.45 Ac. in the SE4-NW4, All in Sec.1, T.17 N., R.28 E., M.D.B.&M 9.55 Ac. in the sec. 1 in the sec. 1, T.17 N., R.28 E., M.D.B.&M 9.55 Ac. in the sec. 1 in the sec. 1, T.17 N., R.28 E., M.D.B.&M 9.55 Ac. in the sec. 1 in the sec. 1 in the sec. 2, T.17 N., R.28 E., M.D.B.&M 9.55 Ac. in the sec. 1 in the sec. 2		Section 33, Township 19 North, Range 26 East, M.D.B.&M. distance to a section corner. If on unsurveyed land, it should be stated.
7. Proposed place of use All in Sec. 1, T.17 N., R.28 E., M.D.B.&M 5.50 Ac. in the NW4-Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  NW4; 2.70 Ac. in the SW4-NW4. All in Sec. 2, T.17 N., R.28 E., M.D.B.&M 9.95  Ac. in the NE4-NE4; 6.85 Ac. in the SE4-NE4.  8. Existing place of use All in Sec. 4, T.18 N., R.29 E., M.D.B.&M 9.55 Ac. in the SW4-NW4; Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or 3.45 Ac. in the SE4-NW4. All in Sec. 1, T.17 N., R.28 E., M.D.B.&M .95 Ac. in the manner of use of irrigation permit, describe acreage to be removed from irrigation.  NW4-NW4; 5.05 Ac. in the SW4-NW4. All in Sec. 2, T.17 N., R.28 E., M.D.B.&M .85 Ac. in the NE4-NE4; 5.15 Ac. in the SE4-NE4.  9. Use will be from as decreed North and Day Month and Day Of each year.  Month and Day Month and Day Of each year.  10. Use was permitted from Sec. 2 Accepted North and Day Of each year.  Month and Day North and Day Of each year.  State manner in which water is to be diverted, i.e., diversion structure, dliches.  State manner in which water is to be diverted, i.e., diversion structure, dliches.		
NW½; 2.70 Ac. in the SW½-NW¾. All in Sec. 2, T.17 N., R.28 E., M.D.B.&M 9.95  Ac. in the NE¼-NE¾; 6.85 Ac. in the SE½-NE¾.  8. Existing place of use All in Sec. 4, T.18 N., R.29 E., M.D.B.&M 9.55 Ac. in the SW½-NW¾; Secrete by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or 3.45 Ac. in the SE½-NW¾. All in Sec.1, T.17 N., R.28 E., M.D.B.&M .95 Ac. in the manner of use of irrigation permit, describe acreage to be removed from irrigation.  NW½-NW¾; 5.05 Ac. in the SW½-NW¾. All in Sec.2, T.17 N., R.28 E., M.D.B.&M .85 Ac. in the NE¼-NE¾; 5.15 Ac. in the SE½-NE¾.  9. Use will be from as decreed to Month and Day Month and Day of each year.  Month and Day Month and Day of each year.  10. Use was permitted from as decreed to Month and Day Month and Day of each year.  State manner in which water is to be diverted, i.e., diversion structure, ditches.  State manner in which water is to be diverted, i.e., diversion structure, ditches.	6.	The existing permitted point of diversion is located within
Ac. in the NE%-NE%; 6.85 Ac. in the SE%-NE%.  8. Existing place of use All in Sec. 4, T.18 N., R.29 E., M.D.B.&M 9.55 Ac. in the SW%-NW%; Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or 3.45 Ac. in the SE%-NW%. All in Sec.1, T.17 N., R.28 E., M.D.B.&M .95 Ac. in the manner of use of irrigation permit, describe acreage to be removed from irrigation.  NW%-NW%; 5.05 Ac. in the SW%-NW%. All in Sec.2, T.17 N., R.28 E., M.D.B.&M .85 Ac. in the NE%-NE%; 5.15 Ac. in the SE%-NE%.  9. Use will be from as decreed from Month and Day Month and Day of each year.  Month and Day Month and Day of each year.  10. Use was permitted from as decreed from Month and Day Month a	7.	Proposed place of use All in Sec. 1, T.17 N., R.28 E., M.D.B.&M 5.50 Ac. in the NW4-  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.
8. Existing place of use		NW4; 2.70 Ac. in the SW4-NW4. All in Sec. 2, T.17 N., R.28 E., M.D.B.&M 9.95
3.45 Ac. in the SE½-NW½. All in Sec.1, T.17 N., R.28 E., M.D.B.&M .95 Ac. in the manner of use of irrigation permit, describe acreage to be removed from irrigation.  NW½-NW½; 5.05 Ac. in the SW½-NW¾. All in Sec.2, T.17 N., R.28 E., M.D.B.&M .85 Ac. in the NE½-NE½; 5.15 Ac. in the SE½-NE½.  9. Use will be from as decreed		Ac. in the NE4-NE4; 6.85 Ac. in the SE4-NE4.
manner of use of irrigation permit, describe acreage to be removed from irrigation.  NW1-NW1: 5.05 Ac. in the SW1-NW1. All in Sec. 2, T.17 N., R.28 E., M.D.B.&M: .85  Ac. in the NE1-NE1; 5.15 Ac. in the SE1-NE1.  9. Use will be from as decreed	8.	Existing place of use All in Sec. 4, T.18 N., R.29 E., M.D.B.&M 9.55 Ac. in the SW4-NW4;  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or
Ac. in the NE¼-NE¾; 5.15 Ac. in the SE¾-NE¾.  9. Use will be from as decreed Month and Day Month and Day Month and Day Month and Day of each year.  10. Use was permitted from decreed Month and Day M		3.45 Ac. in the SE4-NW4. All in Sec.1, T.17 N., R.28 E., M.D.B.&M .95 Ac. in the manner of use of irrigation permit, describe acreage to be removed from irrigation.
9. Use will be from as decreed to Month and Day of each year.  10. Use was permitted from as decreed to Month and Day of each year.  11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) dam, canal & ditches  State manner in which water is to be diverted, i.e., diversion structure, ditches, pipes and flumes, or drilled well, etc.		
10. Use was permitted fromas _decreed of each year.  11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) dam canal & ditches	9.	Use will be from as decreed to Month and Day Month and Day Month and Day
11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.). dam, canal & ditches.  State manner in which water is to be diverted, i.e., diversion structure, ditches, pipes and flumes, or drilled well, etc.		
pipes and flumes, or drilled well, etc.		<u>:</u>
pipes and flumes, or drilled well, etc.		specifications of your diversion or storage works.) dam, canal & ditches  State manner in which water is to be diverted, i.e., diversion structure, ditches
AND MARKET VALUE AND	12	
13. Estimated time required to construct works complete		

Water will be delivered to the	e proposed place of use via the"T" Line Canal.
	/s/ Barry A. Fitzpatrick By Barry A. Fitzpatrick S.W.R.S. #817
Compared kh/ <sub>Se</sub> am/se	141 Industrial Way Fallon, Nevada 89406
rotested 10/17/88-Pyramid Lake Pa	iute Tribe of Indians
o. Overruled 1/30/92; ==== e Ruling #3868	
	OF STATE ENGINEER
This is to certify I have examined the foregoing mitations and conditions:	application, and do hereby grant the same, subject to the following
ivers as set forth under the Newlar arson River final decrees is issue aid decrees and with the understaffected by the change proposed he tate Engineer's Ruling No. 3868, date	further conditioned upon possible modification b
he amount of water to be changed shall be limited	d to the amount which can be applied to beneficial use, and not to
<u>-</u>	d to the amount which can be applied to beneficial use, and not to
-	••
ceed 87,50	xxxkxxfxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
ork must be prosecuted with reasonable diligence	xxxkxxfxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
ork must be prosecuted with reasonable diligence	and be completed on or before March 25, 1994
fork must be prosecuted with reasonable diligence roof of completion of work shall be filed before	and be completed on or before March 25, 1994  April 25, 1994
York must be prosecuted with reasonable diligence roof of completion of work shall be filed before	and be completed on or before March 25, 1994  April 25, 1994  on or before March 25, 1996
Tork must be prosecuted with reasonable diligence roof of completion of work shall be filed before	and be completed on or before March 25, 1994  April 25, 1994  on or before March 25, 1996  nall be filed on or before April 25, 1996  led on or before April 25, 1996
Fork must be prosecuted with reasonable diligence roof of completion of work shall be filed before	and be completed on or before March 25, 1994  April 25, 1994  on or before March 25, 1996  nall be filed on or before April 25, 1996  led on or before April 25, 1996  IN TESTIMONY WHEREOF, I. R. MICHAEL TURNIPSEED, P.E.
Tork must be prosecuted with reasonable diligence roof of completion of work shall be filed before	and be completed on or before March 25, 1994  April 25, 1994  on or before March 25, 1996  nall be filed on or before April 25, 1996  led on or before April 25, 1996  IN TESTIMONY WHEREOF, I. R. MICHAEL TURNIPSEED, P.E.
fork must be prosecuted with reasonable diligence roof of completion of work shall be filed before	and be completed on or before March 25, 1994  April 25, 1994  on or before March 25, 1996  all be filed on or before April 25, 1996  IN TESTIMONY WHEREOF, I R. MICHAEL TURNIPSEED, P.E. State Engineer of Nevada, have hereunto set my hand and the seal of my office, this 25th day of March
Tork must be prosecuted with reasonable diligence roof of completion of work shall be filed before	and be completed on or before.  April 25, 1994  April 25, 1996  March 25, 1996  April 25, 1996  IN TESTIMONY WHEREOF, I. R. MICHAEL TURNIPSEED, P.E. State Engineer of Nevada, have hereunto set my hand and the seal of my office, this 25th day of March
Vork must be prosecuted with reasonable diligence roof of completion of work shall be filed before	and be completed on or before March 25, 1994  April 25, 1994  on or before March 25, 1996  all be filed on or before April 25, 1996  IN TESTIMONY WHEREOF, I. R. MICHAEL TURNIPSEED, P.E. State Engineer of Nevada, have hereunto set my hand and the seal of my office, this 25th day of March